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# (12) United States Patent

#### Wehrmann

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# (54) WEB AND METHOD FOR MAKING FLUID FILLED UNITS

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See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

2,153,214 A	4/1939	Tondrean
3,033,257 A	5/1962	Weber
3,254,820 A	6/1966	Lerner
3,254,828 A	6/1966	Lerner
3,298,156 A	1/1967	Lerner
3,358,823 A	12/1967	Paxton
3,359,703 A	12/1967	Quaadgras
3,389,534 A	6/1968	Pendleton
3,414,140 A	12/1968	Feldkamp
3,462,027 A	8/1969	Puckhaber

## (Continued)

#### FOREIGN PATENT DOCUMENTS

CA	2428246	9/2002	
ΞP	1466720	10/2004	
	(Continued)		

F

#### OTHER PUBLICATIONS

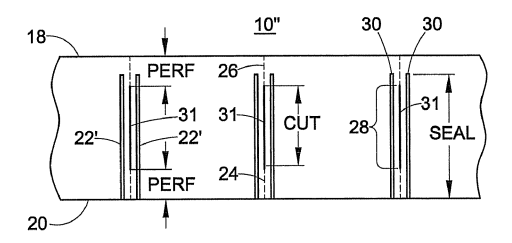
Office action from U.S. Appl. No. 11/299,933 dated Dec. 31, 2009. (Continued)

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#### (57) ABSTRACT

A web, method, and apparatus for forming dunnage units. The web includes first and second elongated layers. A plurality of seals that hermetically join the first elongated layer to the second elongated layer to form a plurality of inflatable pouches and an inflation channel that is in fluid communication with pouches and is disposed outside of the pouches. An inflation side line of perforations, a gap forming area, and an opposite side line of perforations are arranged in a line between pair(s) of the pouches.

#### 14 Claims, 17 Drawing Sheets



## US 9,205,622 B2

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(56)		Referen	ces Cited	5,383,837		1/1995	
	HC	DATENT	DOCLIMENTS	5,394,676 5,454,642		3/1995 10/1995	
	U.S.	PALENT	DOCUMENTS	5,468,525		11/1995	
3,477,196	5 A	11/1969	Lerner	5,470,300		11/1995	Terranova
3,523,055	5 A		Lemelson	5,552,003			Hoover et al.
3,575,757		4/1971		5,651,237 5,693,163			DeLuca Hoover et al.
3,575,781		4/1971 5/1071	Pezely Hines et al.	5,699,653	A		Hartman et al.
3,577,305 3,616,155			Chavannes	5,722,218		3/1998	
3,618,286			Membrino	5,733,045			Jostler et al.
3,650,877			Johnson	5,755,328 5,810,200			DeLuca Trokhan
3,660,189		5/1972		5,824,392			Gotoh et al.
3,667,593 3,730,240			Pendleton Presnick	5,826,723	A *		Jaszai
3,744,211			Titchenal et al.	5,921,390			Simhaee
3,791,573			Tichenal et al.	5,944,424 5,987,856		8/1999 11/1999	Lerner et al.
3,795,163 3,802,974			Armstrong et al. Emmel	5,996,319			Lerner et al.
3,808,981		5/1974		RE36,501			Hoover et al.
3,813,845			Weikert	6,015,047			Greenland
3,817,803			Horsley	6,015,357 6,055,796		1/2000	Rızza Lerner et al.
3,837,990			McConnell et al.	RE36,759			Hoover et al.
3,837,991 3,855,037			Evans et al. Imhagen et al.	6,116,000			Perkins et al.
3,938,298			Luhman et al.	6,170,238		1/2001	
3,939,995		2/1976		6,199,349		3/2001	Lerner Perkins
3,941,306			Weikert	6,209,286 6,213,167			Greenland
4,014,154 4,017,351		3/1977 4/1977	Larson	6,282,716			Patterson et al.
4,021,283			Weikert	6,367,975			Cronauer et al.
4,040,526	5 A		Baxter et al.	6,410,119			DeLuca et al.
4,044,693			Ramsey, Jr.	6,423,166 6,447,864			Simhaee Johnson et al.
4,076,872 4,096,306		2/1978 6/1978	Lewicki et al.	6,460,313		10/2002	
4,102,364			Leslie et al.	6,488,222	B1	12/2002	West et al.
4,103,471	A		Lowdermilk	6,499,278			Cronauer et al.
4,146,069			Angarola et al.	6,519,916 6,527,147		2/2003	Wehrmann
4,201,029 4,245,796		5/1980	Lerner Eglinton	6,543,201	B2		Cronauer et al.
4,306,656		12/1981		6,550,229	B2	4/2003	Sperry et al.
4,314,865	5 A	2/1982	Ottaviano	6,565,946			Perkins et al.
4,354,004			Hughes et al.	6,582,800 6,625,956			Fuss et al. Soudan
4,493,684 4,518,654		1/1985	Eichbauer	D480,646			Borchard et al.
4,545,180			Chung et al.	D480,971	S		DeLuca et al.
4,564,407	7 A	1/1986	Tsurata	6,635,145		10/2003	
4,576,669		3/1986		6,651,406 6,659,150			Sperry et al. Perkins et al.
4,597,244 4,616,472		7/1986	Owensby et al.	6,672,037			Wehrmann
4,619,635			Ottaviano	6,696,127			Mitchel, Jr.
4,631,901			Chung et al.	D490,711			DeLuca et al.
4,664,577		5/1987		6,742,317 6,751,926		6/2004	Cronauer et al. Cooper
4,676,376 4,787,755		0/1987	Kerswetter Branson	6,761,960	B2	7/2004	DeLuca et al.
4,793,123		12/1988		6,786,022		9/2004	Fuss et al.
4,847,126			Yamashiro et al.	6,889,739			Lerner et al.
4,874,093		10/1989	Pharo Campbell et al.	6,948,296 6,952,910		10/2005	Lerner et al.
4,904,092 4,918,904		4/1990		6,955,846		10/2005	
4,922,687	7 A		Chow et al.	D512,311			DeLuca et al.
4,931,033	3 A	6/1990		D513,182 7,125,463			DeLuca et al. Lerner et al.
4,945,714			Bodolay et al. Greyvenstein	7,125,405			O'Dowd
5,041,317 5,070,675			Chuan-Shiang	7,223,462	B2		Perkins et al.
5,094,657			Dworak et al.	7,297,387			Koyanagi
5,117,608			Nease et al.	7,513,090 7,533,772			Wehrmann Yoshifusa et al.
5,141,494		8/1992 1/1993	Danforth et al.	7,550,191		6/2009	
5,181,61 <sup>2</sup> 5,188,691			Caputo	7,552,571			Lerner et al.
5,203,761		4/1993	Reichental et al.	D596,031	$\mathbf{S}$	7/2009	Wehrmann
5,210,993	3 A	5/1993	van Boxtel	7,571,584			Lerner et al.
5,216,868			Cooper et al.	7,578,333			Greenwood et al.
5,257,492 5,272,856		11/1993 12/1993		D599,118 D603,705			Perkins et al. Wehrmann
5,289,671		3/1994		7,718,028			Lerner et al.
5,307,969			Menendez	7,757,459		7/2010	Wehrmann
5,340,632			Chappuis	7,767,288	B2	8/2010	
5,351,828	3 A	10/1994	Becker et al.	D630,945	S	1/2011	Wehrmann

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

7,950,433	B2	5/2011	Sperry et al.
D646,972	$\mathbf{S}$	10/2011	Wehrmann
8,038,348	B2	10/2011	Lerner
8,128,770	B2	3/2012	Wetsch et al.
8,307,617	B2	11/2012	Riccardi et al.
8,354,150	B2	1/2013	Whermann
8,357,439	B2	1/2013	Wehrmann
8,425,994	B2	4/2013	Wehrmann
2001/0000719	$\mathbf{A}1$	5/2001	Lerner
2001/0013215	A1*	8/2001	Fuss et al 53/403
2001/0014980	$\mathbf{A}1$	8/2001	Patterson et al.
2002/0108697	$\mathbf{A}1$	8/2002	Perkins et al.
2002/0155246	$\mathbf{A}1$	10/2002	Johnson et al.
2002/0174629	$\mathbf{A}1$	11/2002	Cronauer et al.
2003/0089082	$\mathbf{A}1$	5/2003	Fuss et al.
2003/0109369	A1*	6/2003	Lerner et al 493/464
2004/0265523	$\mathbf{A}1$	12/2004	Koyanagi et al.
2005/0221059	$\mathbf{A}1$	10/2005	Matarasso
2005/0266189	$\mathbf{A}1$	12/2005	Wehrmann
2006/0042191	$\mathbf{A}1$	3/2006	Lerner
2006/0086064	A1*	4/2006	Wehrmann 53/403
2006/0090421	A1	5/2006	Sperry
2006/0218879	$\mathbf{A}1$	10/2006	Garceau et al.
2007/0054074	A1	3/2007	Wehrmann
2007/0054075	A1	3/2007	Wehrmann
2009/0110864	$\mathbf{A}1$	4/2009	Wehrmann
2009/0293427	A1	12/2009	Lerner et al.
2010/0282824	$\mathbf{A}1$	11/2010	Kannankeril et al.
2011/0165352	$\mathbf{A}1$	7/2011	Wehrmann
2012/0084999	$\mathbf{A}1$	4/2012	Davis et al.
	A1	8/2012	Chuba
2013/0011510	A1	1/2013	Chuba

#### FOREIGN PATENT DOCUMENTS

EP	2143555 A1	1/2010
GB	2384459	7/2003
WO	97/46453	12/1997
WO	00/71423	11/2000
WO	01/53153	7/2001
WO	01/85434	11/2001
WO	02/26589	4/2002
WO	2005/118408	12/2005
WO	2007/070240	6/2007
WO	2009/058749	5/2009

#### OTHER PUBLICATIONS

Office action from U.S. Appl. No. 11/496,654 dated Jan. 13, 2010. Notice of Allowance from U.S. Appl. No. 11/496,645 dated Jan. 4, 2010

International Search Report and Written Opinion from PCT/US05/18817 dated Mar. 30, 2007.

International Search Report and Written Opinion from PCT/US06/45447, dated Feb. 22, 2007.

International Search Report and Written Opinion from PCT/US08/81410 dated Mar. 31, 2009.

Office action from U.S. Appl. No. 11/141,304 dated Nov. 7, 2008. Amendment from U.S. Appl. No. 11/141,304 dated Jan. 20, 2009. Office action from U.S. Appl. No. 11/141,304 dated Apr. 28, 2009. Office action from U.S. Appl. No. 11/194,375 dated Feb. 6, 2007. Amendment from U.S. Appl. No. 11/194,375 dated May 4, 2007. Office action from U.S. Appl. No. 11/194,375 dated Aug. 21, 2007. Amendment from U.S. Appl. No. 11/194,375 dated Oct. 2, 2007. Advisory action from U.S. Appl. No. 11/194,375 dated Oct. 2, 2007. Office action from U.S. Appl. No. 11/194,375 dated Nov. 20, 2007. Amendment from U.S. Appl. No. 11/194,375 dated Feb. 29, 2008. Office action from U.S. Appl. No. 11/194,375 dated Jun. 2, 2008. Amendment from U.S. Appl. No. 11/194,375 dated Aug. 4, 2008. Advisory action from U.S. Appl. No. 11/194,375 dated Aug. 4, 2008. Advisory action from U.S. Appl. No. 11/194,375 dated Aug. 12, 2008.

Office action from U.S. Appl. No. 11/194,375 dated Sep. 19, 2008.

Amendment from U.S. Appl. No. 11/194,375 dated Dec. 19, 2008. Notice of Allowance from U.S. Appl. No. 11/194,375 dated Apr. 10, 2009.

Office action from U.S. Appl. No. 11/299,933 dated Mar. 19, 2008. Response from U.S. Appl. No. 11/299,933 dated Jun. 3, 2008. Office action from U.S. Appl. No. 11/299,933 dated Sep. 16, 2008. Response from U.S. Appl. No. 11/299,933 dated Nov. 17, 2008. Office action from U.S. Appl. No. 11/299,933 dated Dec. 18, 2008. Amendment from U.S. Appl. No. 11/299,933 dated Mar. 6, 2009. Office action from U.S. Appl. No. 11/299,933 dated Jun. 12, 2009. Office action from U.S. Appl. No. 11/299,933 dated Jun. 12, 2009. Office action from U.S. Appl. No. 11/299,933 dated Jun. 14, 2010. Office action from U.S. Appl. No. 11/496,654 dated Jun. 14, 2010. Office action from U.S. Appl. No. 11/496,654 dated Jun. 28, 2010. Notice of Allowance from U.S. Appl. No. 12/409,026 dated Jun. 17, 2010

Response from U.S. Appl. No. 11/141,304 dated Jun. 24, 2009. Office action from U.S. Appl. No. 11/141,304 dated Aug. 7, 2009. Notice of Allowance from U.S. Appl. No. 29/332,921 dated Aug. 11, 2009.

Notice of Allowance from U.S. Appl. No. 11/299,933 dated Dec. 28, 2010.

Notice of Allowance from U.S. Appl. No. 11/594,539 dated Jan. 7, 2010.

Office action from U.S. Appl. No. 12/818,318 dated Dec. 10, 2010. Amendment from U.S. Appl. No. 12/507,220 dated Dec. 13, 2010. Office action from U.S. Appl. No. 12/507,220 dated Jan. 28, 2011. Office action from U.S. Appl. No. 11/594,540 dated Feb. 3, 2011. Response from U.S. Appl. No. 12/507,220 dated Aug. 5, 2010. Office action from U.S. Appl. No. 12/507,220 dated Aug. 12, 2010. Office action from U.S. Appl. No. 11/594,540 dated Sep. 3, 2010. Response from U.S. Appl. No. 11/594,539 dated Apr. 19, 2010. Notice of Allowance from U.S. Appl. No. 29/346,902 dated Sep. 9, 2010.

Response from U.S. Appl. No. 11/299,933 dated Oct. 14, 2010. Office Action from U.S. Appl. No. 11/594,539 dated Sep. 30, 2010. Response, Pre-Appeal Brief Request and Notice of Appeal from U.S. Appl. No. 11/496,654 dated Nov. 29, 2010.

Response from U.S. Appl. No. 11/594,540 dated Dec. 3, 2010. Interview Summary from U.S. Appl. No. 11/594,539 dated Dec. 15, 2010.

Response from U.S. Appl. No. 11/496,654 dated May 31, 2011. Response from U.S. Appl. No. 12/818,318 dated Jun. 10, 2011. Notice of Allowance from U.S. Appl. No. 11/496,654 dated Jun. 20, 2011.

Office action from U.S. Appl. No. 12/259,419 dated Sep. 16, 2011. Response from U.S. Appl. No. 11/594,540 dated Jul. 5, 2011. Office action from U.S. Appl. No. 11/594,540 dated Jul. 22, 2011. Office action from U.S. Appl. No. 12/818,318 dated Jul. 29, 2011. Office action from European Application No. 04252036.1 dated Jul. 19, 2011.

Search Report from European Application No. 05755434.7 dated Jul. 22, 2011.

Response to Office Action for U.S. Appl. No. 13/036,170 dated May 28, 2013.

Supplemental Notice of Allowance for U.S. Appl. No. 11/594,540 dated Mar. 4, 2013.

Office action from U.S. Appl. No. 13/739,049 dated Jun. 20, 2013. Office action from U.S. Appl. No. 12/818,318 dated Jul. 12, 2013. Office action from U.S. Appl. No. 13/036,170 dated Aug. 16, 2013. Office action from U.S. Appl. No. 13/866,165 dated Sep. 18, 2013. Response from U.S. Appl. No. 11/594,540 dated Dec. 15, 2011. Amendment in Response to Non-Final Office Action in U.S. Appl.

No. 12/259,419 dated Dec. 7, 2011. Office action from U.S. Appl. No. 12/259,419 dated Jan. 18, 2012. Response to Final Office Action from U.S. Appl. No. 12/818,318

dated Dec. 29, 2011.
Office Action from U.S. Appl. No. 12/618,518 dated Dec. 29, 2011.
Office Action from U.S. Appl. No. 13/036,172 dated Jan. 9, 2012.
Response from European Application No. 04252036.1 dated Nov.

15, 2011. Final Office Action from U.S. Appl. No. 111594,540 dated Mar. 5,

Office action from U.S. Appl. No. 12/818,318 dated Mar. 8, 2012.

#### (56) References Cited

#### OTHER PUBLICATIONS

Response to Examiner's Report for Canadian Appl. No. 2,569,049 dated Apr. 11, 2012.

Communication from EP Application No. 05755434.7 dated Apr. 11, 2012.

Response to Non-Final Office Action from U.S. Appl. No. 13/036,172 dated Jun. 11, 2012.

Reasons for Requesting Pre-Appeal Brief Review from U.S. Appl. No. 12/259,419 dated Jun. 18, 2012.

Response to Office Action and Request for RCE from U.S. Appl. No. 11/594,540 dated Jun. 28, 2012.

Response to Office Action from U.S. Appl. No. 12/818,318 dated Jul. 9, 2012.

Office Action from U.S. Appl. No. 11/594,540 dated Jul. 16, 2012. Final Office Action from U.S. Appl. No. 12/818,318 dated Aug. 8, 2012.

Office Action from U.S. Appl. No. 13/036,172 dated Aug. 21, 2012. Response to Communication from EP Application No. 05755434.7 dated Aug. 3, 2012.

Notice of Allowance and Fees due for U.S. Appl. No. 12/259,419 dated Sep. 24, 2012.

Response to Office Action in U.S. Appl. No. 11/594,540 dated Oct. 15, 2012.

International Search Report and Written Opinion for PCT/US12/45718 dated Oct. 22, 2012.

Examination Report from Canadian Application No. 2,569,049 dated Aug. 8, 2012.

Response to Final Office Action with Terminal Disclaimer from U.S. Appl. No. 13/036,172 dated Oct. 26, 2012.

Notice of Allowance for U.S. Appl. No. 13/036,172 dated Nov. 16,

Office Action from U.S. Appl. No. 13/036,170 dated Nov. 26, 2012. Examiner Initiated Interview Summary in U.S. Appl. No. 12/259,419 dated Dec. 7, 2012.

Notice of Allowance in U.S. Appl. No. 11/594,540 dated Dec. 28, 2012.

Amendment with RCE for U.S. Appl. No. 12/818,318 dated Feb. 6, 2013

First Examiner's Report in Canadian Patent Application No. 2.633.899 dated Jan. 21, 2013.

International Search Report and Written Opinion for PCT/US2014/030424 dated Aug. 8, 2014.

Final Office Action from U.S. Appl. No. 13/036,170 dated Dec. 3, 2014.

Office Action for U.S. Appl. No. 13/866,165 dated Nov. 10, 2014.
Office action for U.S. Appl. No. 13/739,049 dated Jan. 28, 2014.

Response to Office Action for U.S. Appl. No. 13/739,049 dated Mar. 5, 2014. Final Office Action for U.S. Appl. No. 13/739,049 dated Mar. 28,

2014. Response to Office Action in U.S. Appl. No. 12/818,318 dated Dec.

12, 2013.

Final Office Action from U.S. Appl. No. 12/818,318 dated Feb. 26, 2014.

Amendment with Rce for U.S. Appl. No. 13/036,170 dated Feb. 14, 2014.

Non-final Office Action from U.S. Appl. No. 13/036,170 dated Mar. 27,2014.

Response in U.S. Appl. No. 13/866,165 dated Mar. 14, 2014.

Office Action for U.S. Appl. No. 13/866,165 dated May 21, 2014.

Preliminary Amendment in U.S. Appl. No. 13/543,082 dated Jul. 22, 2013.

Office Action from U.S. Appl. No. 13/543,082 dated Jun. 19, 2014. Response from U.S. Appl. No. 11/141,304 dated Jan. 7, 2010. Notice of Allowance from U.S. Appl. No. 11/141,304 dated Mar. 31, 2010.

Response from U.S. Appl. No. 11/299,933 dated Mar. 30, 2010. Office action from U.S. Appl. No. 10/408,946 dated Jun. 7, 2004. Amendment from U.S. Appl. No. 10/408,946 dated Sep. 23, 2004. Office action from U.S. Appl. No. 10/408,946 dated Jan. 6, 2005. Interview Summary from U.S. Appl. No. 10/408,946 dated Mar. 4, 2005.

Response from U.S. Appl. No. 10/408,946 dated Mar. 10, 2005. Notice of Allowance from U.S. Appl. No. 10/408,946 dated Apr. 25, 2005.

Office action from U.S. Appl. No. 11/252,365 dated Jan. 31, 2008. Amendment from U.S. Appl. No. 11/252,365 dated Mar. 18, 2008. Notice of Allowance from U.S. Appl. No. 11/252,365 dated Feb. 27, 2009

Amendment after Allowance from U.S. Appl. No. 11/252,365 dated Mar. 4, 2009.

Office action from U.S. Appl. No. 11/594,539 dated Apr. 19, 2010. Office action from U.S. Appl. No. 12/409,026 dated Feb. 4, 2010. Response from U.S. Appl. No. 12/409,026 dated May 3, 2010. Response to Office action from U.S. Appl. No. 12/507,220 dated Apr. 16, 2010.

Notice of Allowance from U.S. Appl. No. 10/408,947 dated Dec. 21,2004

Office action from U.S. Appl. No. 11/111,164 dated Apr. 27, 2006. Response from U.S. Appl. No. 11/111,164 dated Jul. 17, 2006. Notice of Allowance from U.S. Appl. No. 11/111,164 dated Aug. 23, 2006

Response from U.S. Appl. No. 11/299,933 dated Dec. 9, 2009. Office action from U.S. Appl. No. 11/496,654 dated Apr. 1, 2009. Response from U.S. Appl. No. 11/496,654 dated Jun. 26, 2009. Office action from U.S. Appl. No. 11/496,654 dated Aug. 11, 2009. Response from U.S. Appl. No. 11/496,654 dated Dec. 11, 2009. Office action from U.S. Appl. No. 11/496,645 dated Aug. 31, 2009. Response from U.S. Appl. No. 11/496,645 dated Nov. 30, 2009. Office action from U.S. Appl. No. 12/507,220 dated Oct. 22, 2009. One page drawing, Briggs Bag 1, illustrates a web of pre-formed bags sold by Applicant for use in Applicant's SP machines more than one year prior to the priority date of the present application. Operation of Applicant's SP machines is disclosed by U.S. Pat. Nos. 4,969,310; 5,743,070; 5,944,424; 5,722,218; and 6,035,611, Oct. 20, 2009. One page drawing, Goody Bag 1, illustrates a web of pre-formed bags sold by Applicant for use in Applicant's SP machines more than one year prior to the priority date of the present application. Operation of Applicant's SP machines is disclosed by U.S. Pat. Nos. 4,969,310; 5,743,070; 5,944,424; 5,722,218; and 6,035,611, Oct. 20, 2009. International Search Report and Written Opinion from PCT/US09/ 38344 dated Dec. 22, 2009.

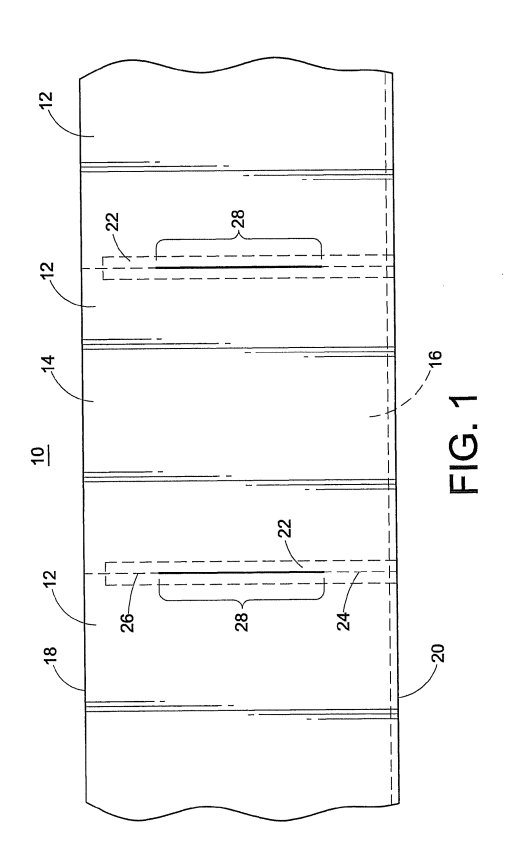
Notice of Appeal, Pre-Appeal Brief Review for Review and Reasons for Request for Pre-Appeal Brief Review for U.S. Appl. No. 13/739,049 dated Sep. 25, 2014.

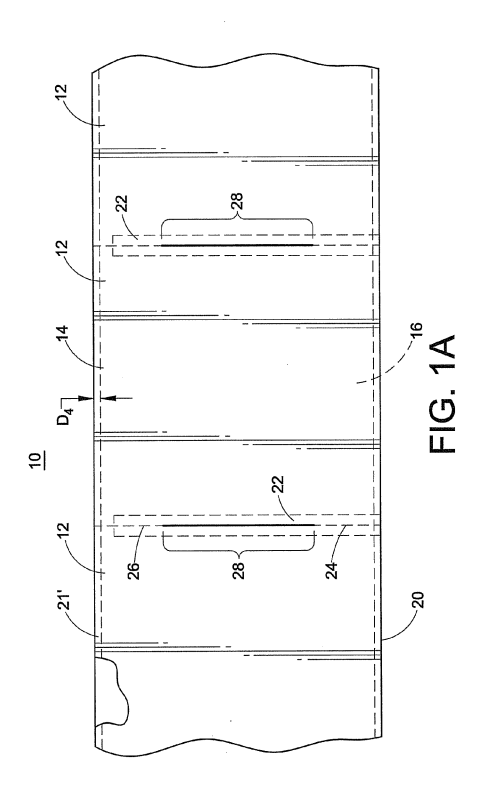
Office Action for U.S. Appl. No. 13/739,049 dated Mar. 10, 2015. Response to Office Action for U.S. Appl. No. 13/866,165 dated Apr. 6, 2015.

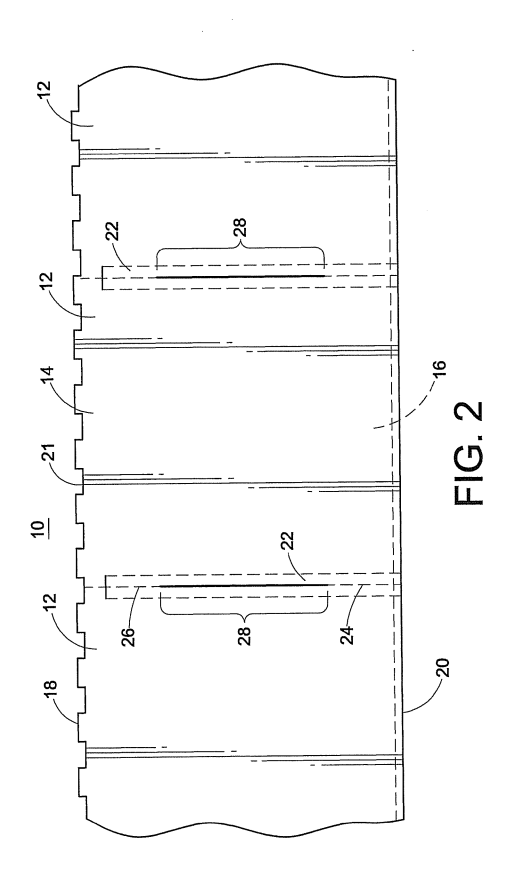
Office Action from U.S. Appl. No. 13/543,082 dated Apr. 6, 2015. International Search Report and Written Opinion for PCT/US2014/054965 dated Feb. 10, 2015.

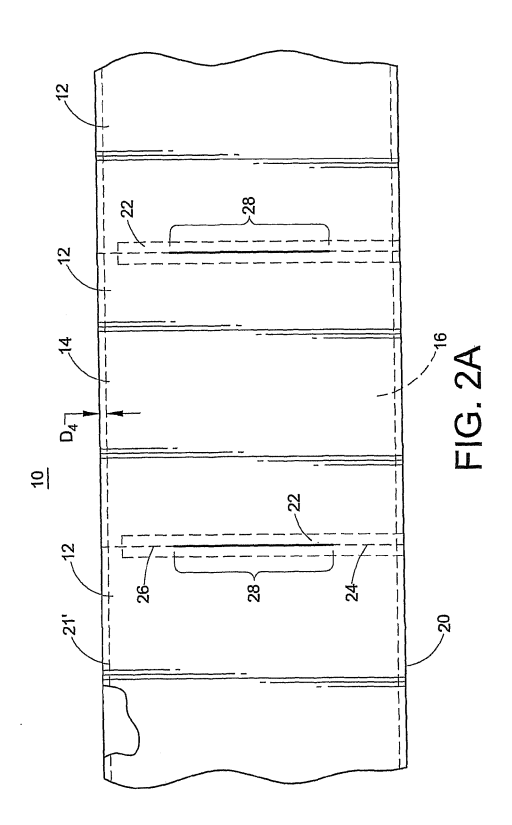
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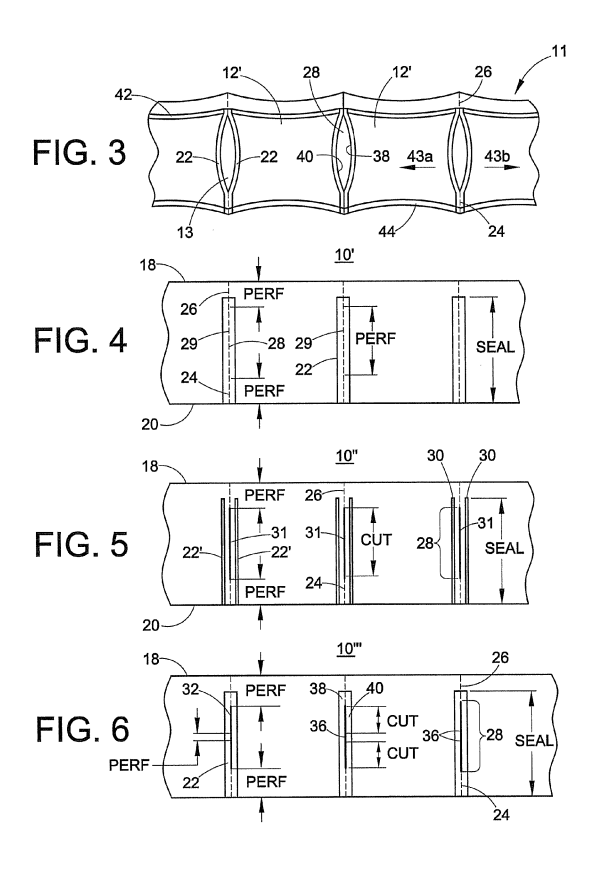
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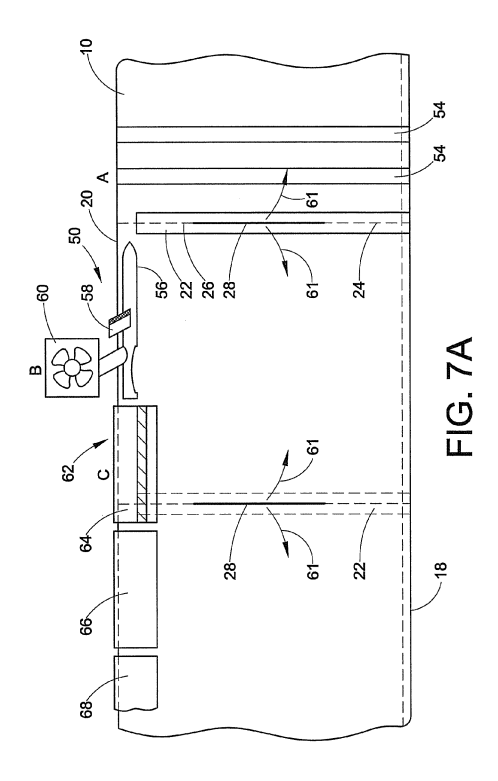


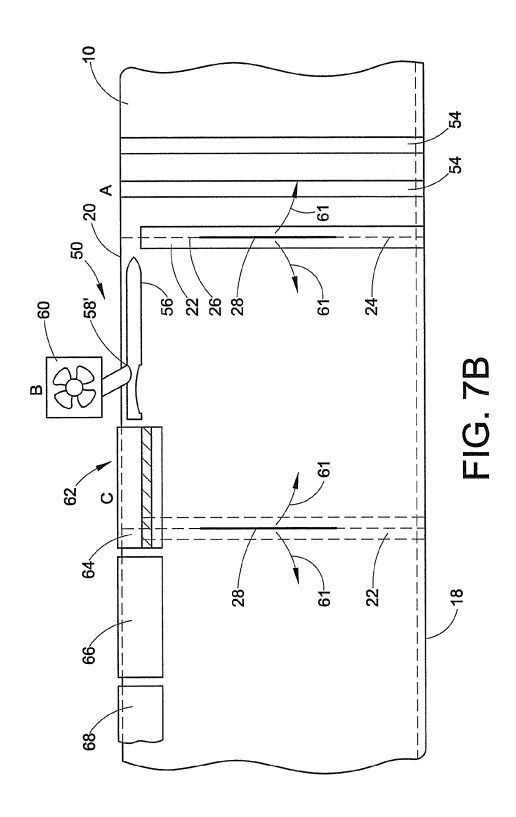


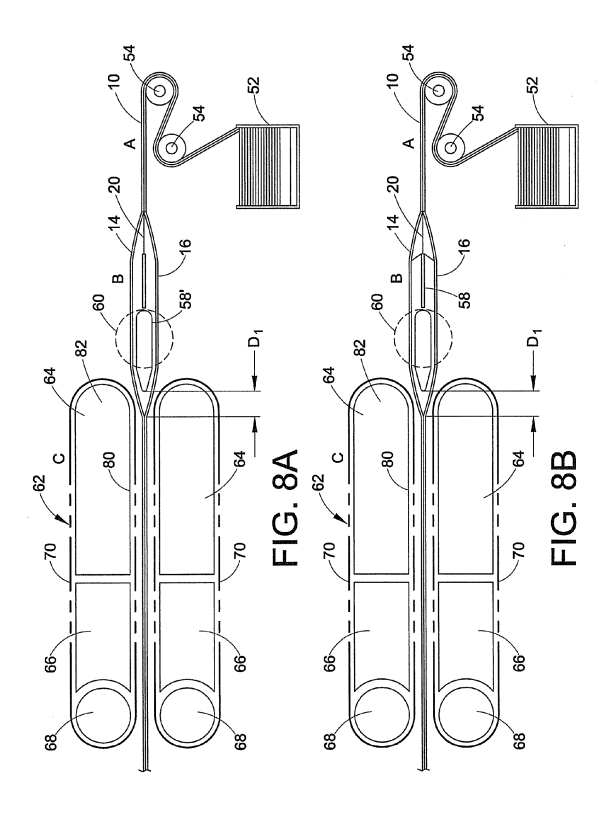


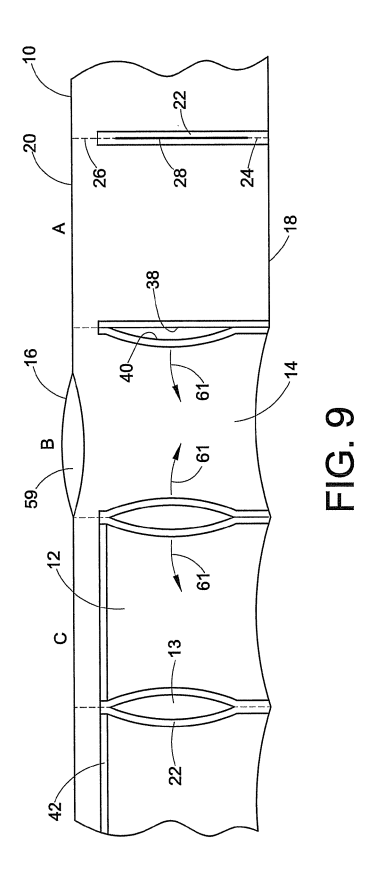


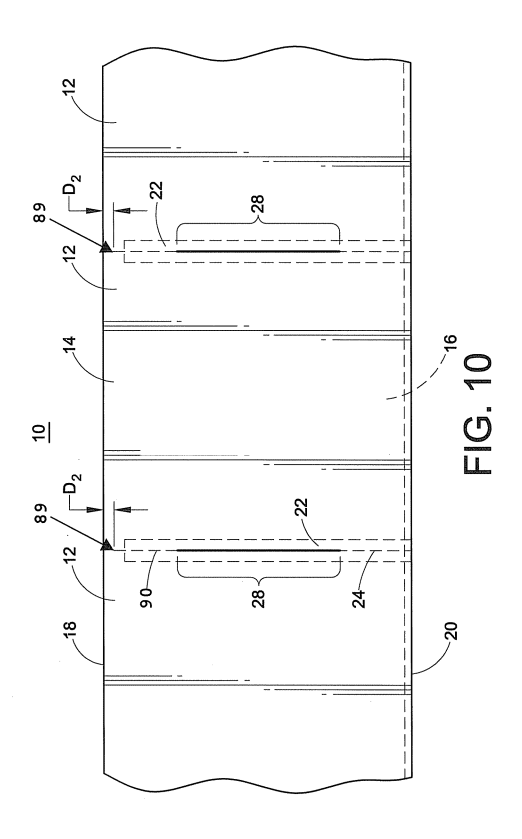


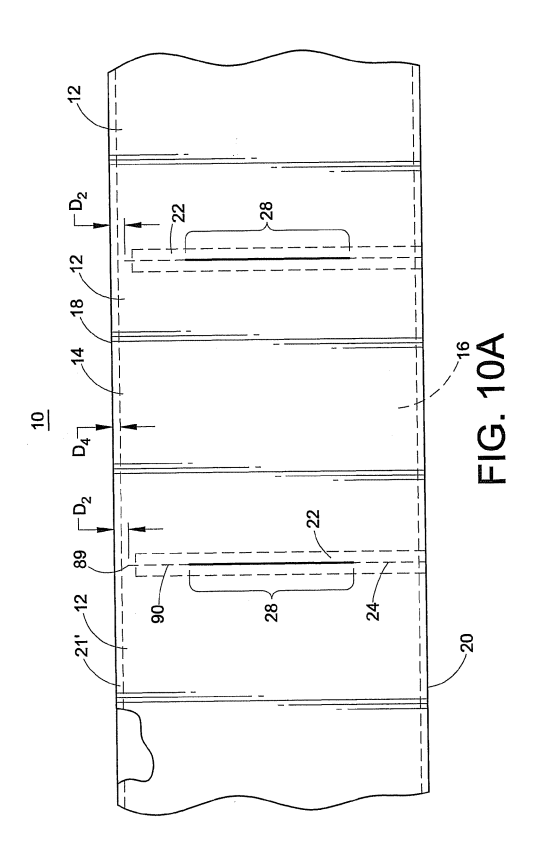


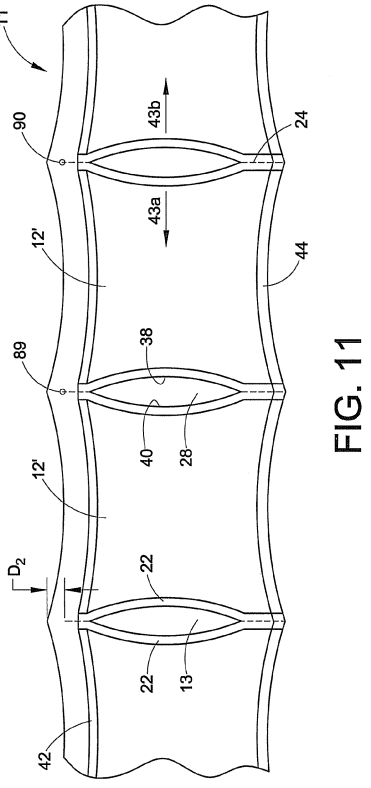


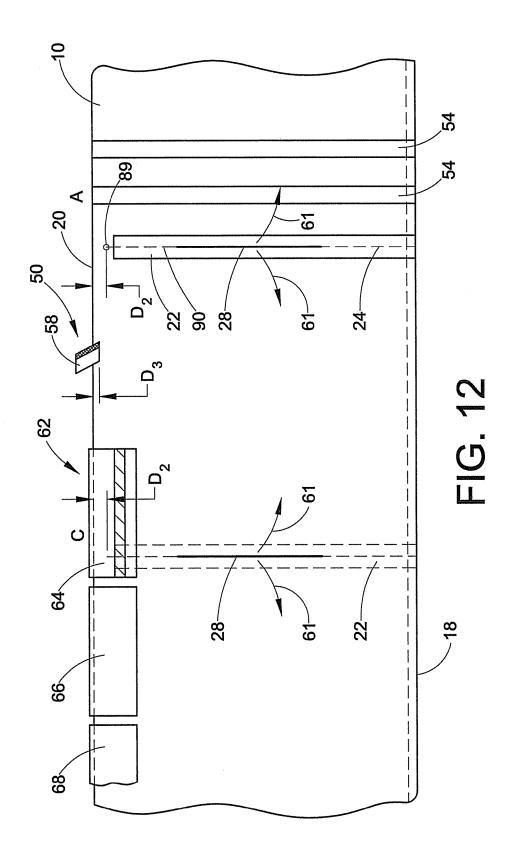


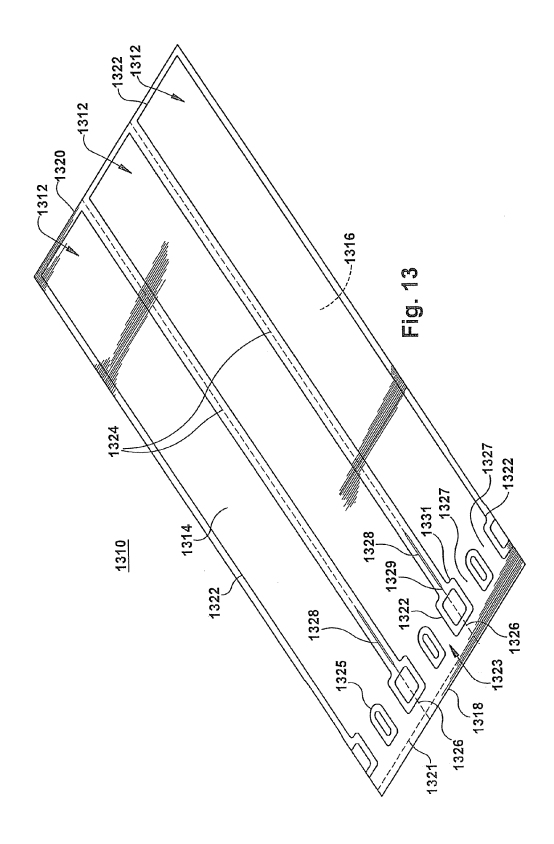


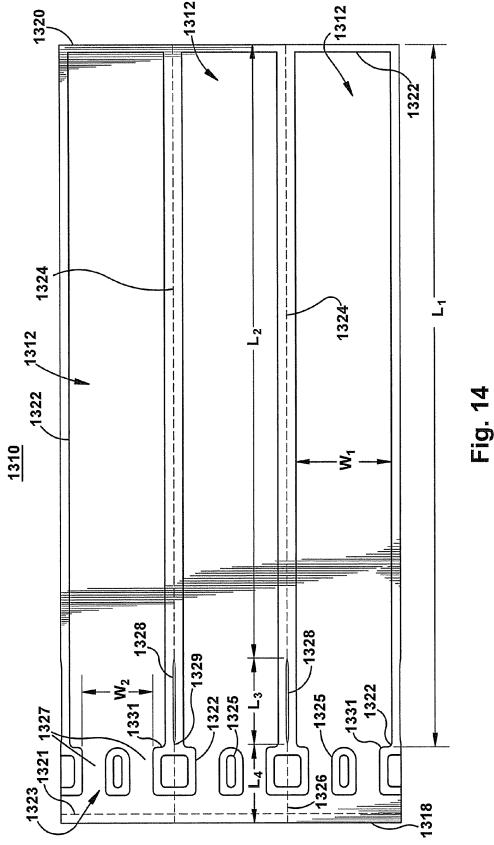


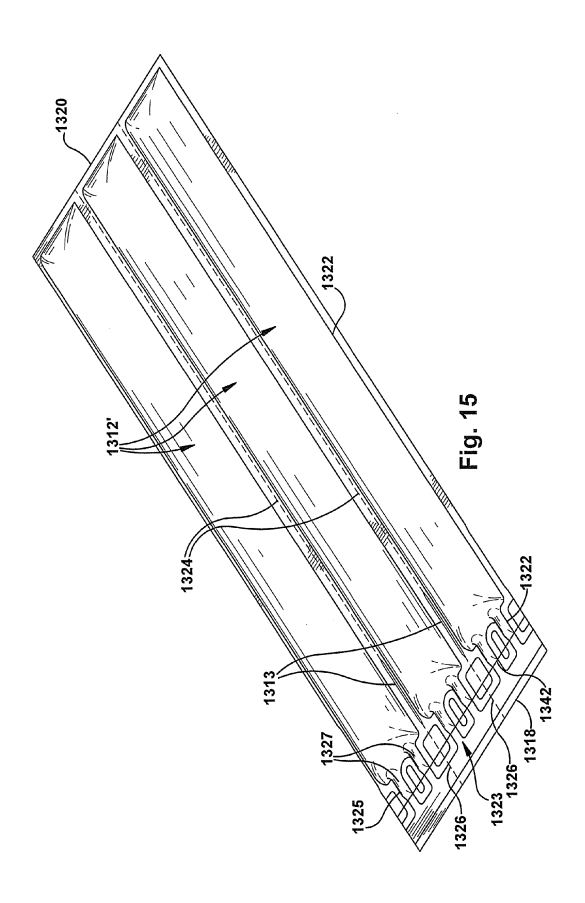


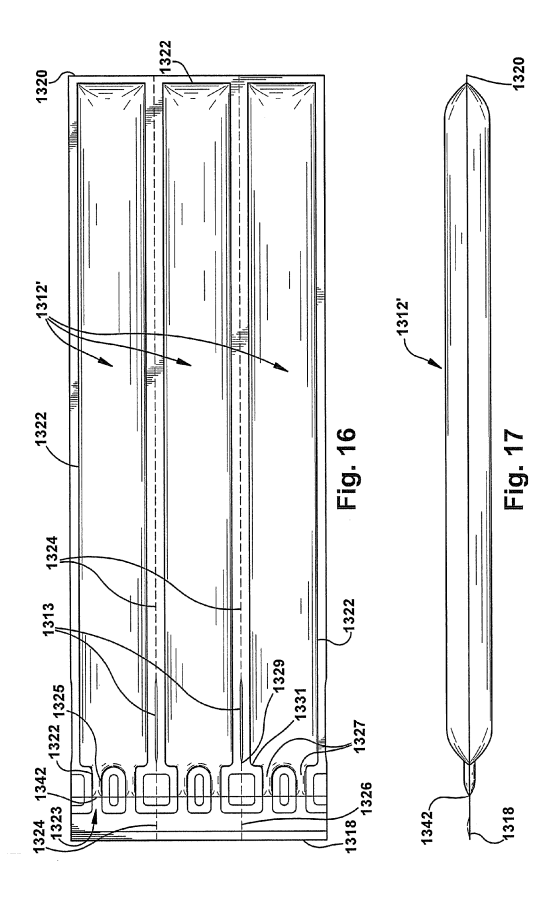












#### WEB AND METHOD FOR MAKING FLUID FILLED UNITS

#### FIELD OF THE INVENTION

The present application relates to fluid filled units and more particularly to plastic webs of interconnected pouches and to processes of converting interconnected pouches to fluid filled units.

#### BACKGROUND

Machines for forming and filling dunnage units from sheets of plastic are known. Machines which produce dunnage units by inflating preformed pouches in a preformed web are also known. For many applications, machines which utilize preformed webs are preferred.

Typically, the of sides of adjacent dunnage units formed from a preformed web are connected by perforations. For example, published United States Patent Application Publication No. 2006/0042191 (assigned to the Assignee of the present application) discloses a web and method for making fluid filled units. United States patent Application Publication Pub. No. 2006/0042191 is incorporated herein by reference in its entirety

#### **SUMMARY**

Webs, methods, and apparatus for forming dunnage units are disclosed by the present application. The webs include <sup>30</sup> first and second elongated layers. A plurality of seals that hermetically join the first elongated layer to the second elongated layer to form a plurality of inflatable pouches and an inflation channel that is in fluid communication with pouches and is disposed outside of the pouches. An inflation side line <sup>35</sup> of perforations, a gap forming area, and an opposite side line of perforations are arranged in a line between pair(s) of the pouches.

Further advantages and benefits will become apparent to those skilled in the art after considering the following description and appended claims in conjunction with the accompanying drawings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

- FIG. 1 illustrates a web for making fluid filled units;
- FIG. 2 illustrates a web for making fluid filled units:
- FIG. 2A illustrates a web for making fluid filled units;
- FIG. 3 illustrates a web with pouches inflated and sealed to form fluid filled units;
  - FIG. 4 illustrates a web for making fluid filled units;
  - FIG. 5 illustrates a web for making fluid filled units;
  - FIG. 6 illustrates a web for making fluid filled units;
- FIG. 7A schematically illustrates a plan view of a process and machine for converting web pouches to fluid filled units; 55
- FIG. 7B schematically illustrates a plan view of a process and machine for converting web pouches to fluid filled units;
- FIG. 8A schematically illustrates an elevational view of the process and machine for converting web pouches to fluid filled units;
- FIG. 8B schematically illustrates an elevational view of the process and machine for converting web pouches to fluid filled units:
- FIG. 9 illustrates a process for converting web pouches to fluid filled units;
  - FIG. 10 illustrates a web for making fluid filled units;
  - FIG. 10A illustrates a web for making fluid filled units;

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- FIG. 11 illustrates a web of pouches inflated and sealed to form fluid filled units;
- FIG. 12 schematically illustrates a plan view of a cutter for opening the inflation edge of a web;
- FIG. 13 is a perspective view of another embodiment of a web for making fluid filled units;
  - FIG. 14 is a top view of the web shown in FIG. 13;
- FIG. 15 is a perspective view of the web of FIG. 13 with pouches inflated and sealed to form fluid filled units.
- FIG. 16 is a top view of the fluid filled units shown in FIG. 15; and
- FIG. 17 is a side view of the fluid filled units shown in FIG. 15.

#### DETAILED DESCRIPTION

Referring to FIGS. 1 and 2, exemplary illustrations of webs 10 of inflatable pouches 12 are shown. The webs 10 include a top elongated layer of plastic 14 superposed onto a bottom layer of plastic 16. The layers are connected together along spaced edges, referred to as the inflation edge 18 and the opposite edge 20. In the example illustrated by FIG. 1, each edge 18, 20 is either a fold or a seal that connects the superposed layers 14, 16 along the edges 18, 20. The connection at the opposite edge 20 is illustrated as a hermetic seal and the connection at the inflation edge 18 is illustrated as a fold in FIG. 1. However, the fold and the seal could be reversed or both of the connections could be seals in the FIG. 1 embodiment.

In the example illustrated by FIG. 2, the inflation edge 18 comprises a frangible connection 21 and the opposite edge 20 is a hermetic seal. The illustrated frangible connection 21 is a line of perforations. The size of the perforations is exaggerated to clarify FIG. 2. The frangible connection 21 may be formed by folding the inflation edge 18 and pulling the inflation edge over a serration forming wheel (not shown). FIG. 2A illustrates a web 10 of inflatable pouches 12 in which a frangible connection 21' is present in one of the superposed layers, in the described embodiment layer 14, at a location offset from the inflation edge 18 by a distance D<sub>4</sub>. In an exemplary embodiment, the distance  $D_4$  is between 0.075 and 0.2 inches, in an exemplary embodiment between 0.09375 and 0.15625 inches. The frangible connection can be formed in a wide variety of different ways any of which can be used. 45 For example, the frangible connection 21' can be formed by pulling the web over a serration forming wheel (not shown) prior to folding the inflation edge or by providing a serration backing plate (not shown) interposed between the layers where the serration forming wheel contacts the web so that 50 only a single layer is acted on by the wheel.

Referring to FIGS. 1, 2, 2A a plurality of longitudinally spaced, transverse seals 22 join the top and bottom layers 14, 16. Generally, each transverse seal 22 extends from the opposite edge 20 to within a short distance of the inflation edge 18. Spaced pairs of lines of perforations 24, 26 extend through the top and bottom layers terminating a short distance from the edges 18, 20 respectively. A gap forming area 28 extends between each associated pair of lines of perforations 24, 26. The gap forming area 28 opens to form a gap 13 when the pouches are inflated (see FIG. 3).

A gap forming area 28 denotes an area, preferably linear in shape, that will rupture or otherwise separate when exposed to a predetermined inflation force. The magnitude of the inflation force is less than the magnitude of the force needed to rupture or separate the spaced apart lines of perforations 24, 26. The gap forming area 28 can take on a number of embodiments, as will be discussed below. Any method that

produces an area between the spaced apart lines of perforations 24, 26 that ruptures or otherwise separates at a force lower than a force needed to rupture or separate spaced lines of perforations 24, 26 may be employed to make the gap forming area 28.

Referring to FIG. 3, the web 10 of pouches 12 (FIGS. 1, 2, 2A) is inflated and sealed to form a row 11 of dunnage units 12'. The formed dunnage units 12' are configured to be much easier to separate from one another than prior art arrays of dunnage units. In the exemplary embodiment of FIG. 3, each 10 adjacent pair of dunnage units 12' is connected together by a pair of spaced apart lines of perforations 24, 26. The spaced apart lines of perforations 24, 26 are spaced apart by a gap 13. A single row 11 of dunnage units 12' can be graphically described as being in a "ladder" configuration. This configuration makes separating two adjacent dunnage units 12' much easier than separating prior art arrays of dunnage units. To separate a pair of adjacent dunnage units 12, a worker simply inserts an object or objects, such as a hand or hands, into the gap 13 and pulls one dunnage unit 12' away from the other 20 dunnage unit 12'. In the alternative, a mechanical system can be used to separate dunnage units 12'. A machine can be configured to insert an object between adjacent dunnage units 12' and apply a force to separate the units

Referring to FIGS. 1-3, prior to conversion to a dunnage 25 unit, a pouch is typically hermetically sealed on three sides, leaving one side open to allow for inflation. Once the pouch is inflated, the inflation opening is hermetically sealed and the dunnage unit is formed. During the inflation process, as the volume of the pouch increases the sides of the pouch have a 30 tendency to draw inward. Drawing the sides of the pouches inward will shorten the length of the sides of the pouch unless the sides of the pouch are constrained. In this application, the term foreshortening refers to the tendency of the length of a pouch side to shorten as the pouch is inflated. In prior art 35 webs, the sides of the pouch are restrained, because sides of adjacent pouches are connected by lines of perforations that extend along the entire length of the pouches and remain intact during and after inflation. The foreshortening of the unrestrained sides, such as the inflation opening, may not be 40 uniform. Restraining the sides of adjacent connected pouches can cause undesirable inflation induced stresses. These undesirable stresses caused because sides of adjacent pouches are connected and restrained, thus, limiting inflation and causing wrinkles to develop in the layers at the unrestrained inflation 45 opening. The wrinkles can extend into a section of the inflation opening to be sealed to complete the dunnage unit, which may comprise the seal. One reason the seal can be compromised is that wrinkling can cause sections of the layers 14, 16 to fold on top of one another. A sealing station of a dunnage 50 machine is typically set to apply the appropriate amount of heat to seal two layers of material. The sealing of multiple layers of material in the area of a wrinkle results in a seal that is weaker than remaining seal areas and may result in a small leak or tendency to rupture at loads lower than loads at which 55 the dunnage units is designed to rupture.

In the embodiment illustrated by FIG. 3, the gap forming area 28, produces a gap 13 between adjacent pouches upon inflation. The gap allows foreshortening of the connected pouch sides and thereby reduces the undesirable stresses that 60 are introduced during inflation as compared with prior art webs. In addition, the web with a gap 13 facilitates fuller inflation of each pouch. The gap 13 maintains the inflation opening substantially free of wrinkles as the inflation opening is sealed to convert the inflated pouches to a dunnage units. 65

The illustrated web **10** is constructed from a heat sealable plastic film, such as polyethylene. The web **10** is designed to

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accommodate a process for inflating each pouch 12 in the web to create a row or ladder 11 of dunnage units 12'. The gap forming area 28 creates a gap 13 between dunnage units 12', which facilitate a efficient and effective process for separating adjacent dunnage units 12' in the row or ladder 11.

In the example illustrated by FIG. 4, the gap forming area 28 defined by the web 10' includes an easily breakable line of perforations 29 between the spaced lines of perforations 24, **26**. The force needed to rupture or separate the line of perforations 29 is less than the force needed to separate the perforations 24, 26 extending inward of the web edges 18, 20. Each pair of perforations 24, 26 and associated more easily breakable line of perforations 29 divide the transverse seal 22 into two transverse sections. As a pouch 12 is inflated, the line of perforation 29 begins to rupture or separate leading to the development of a gap 13 between the produced dunnage units 12' (See FIG. 3). Once the pouch 12 is fully inflated, the line of perforations 29 is fully or nearly fully ruptured; however the perforations 24, 26 at the edges remain intact. These perforations 24. 26 are ruptured or separated when a worker or automated process mechanically separates the perforations 24, 26.

FIG. 5 illustrates another embodiment of the web 10". In this embodiment the gap forming area 28 comprises an elongated cut 31 through both layers of material 14, 16. The cut 31 extends between each associated pair of lines of perforations 24, 26. In the embodiment illustrated by FIG. 5, pairs 30 of transverse seals 22' extend from the opposite edge 20 to within a short distance of the inflation edge 18. Each of the pairs of lines of perforations 24, 26 and corresponding cuts 31 are between an associated pair of transverse seals 30. It should be readily apparent that the seal 22 shown in FIG. 4 could be used with the cut 31 shown in FIG. 5. It should also be readily apparent that the line of perforations shown in FIG. 4 could be used with the transverse seals 22' shown in FIG. 5. It should be additionally apparent that any gap forming area 28 can be used with either of the transverse seal configurations 22, 22' shown in FIGS. 4 and 5.

FIG. 6 illustrates a further embodiment of the web 10". In this embodiment, the gap forming area 28 comprises at least two elongated cuts 32, separated by light connections of plastic 36, also referred to as "ticks." These connections 36 hold transverse edges 38, 40 of the pouches 12 together to ease handling of the web 10, such as handling required during installation of the web 10 into a dunnage machine. As the pouches 12 are inflated, the connections 36 rupture or otherwise break resulting in a gap 13 between the spaced pairs of perforations 24, 26. This gap 13 allows for full inflation and reduces the stresses in the layers at the seal site normally caused by the foreshortening and restrictions on foreshortening of webs in the prior art. The reduced stress in the layers inhibits wrinkles along the inflation opening to be sealed.

Other methods of creating a gap forming area not specifically disclosed are with the scope of the present application. Any area that separates and forms a gap between adjacent pouches as pouches 12 in a web 10 are inflated are contemplated by this disclosure.

FIG. 3, illustrates a length of the web 10, 10', 10" or 10'" after it has been inflated and sealed to form dunnage units 12'. An inflation seal 42, the transverse seals 22 and an opposite edge seal 44 hermetically seal the top and bottom layers. The side edges 38, 40 of the formed dunnage units are separated to form a gap 13. Each pair of adjacent dunnage units 12' are connected together by the pair of spaced apart lines of perforations 24, 26. The gap 13 extends between the pair of spaced apart lines of perforations 24, 26. The array of dunnage units 12' is a single row of dunnage units in a "ladder" configura-

tion. The lines of perforations **24**, **26** are configured to be easily breakable by a worker or automated system. To separate a pair of adjacent units **12**', a worker inserts an object, such as the worker's hand or hands into the gap **13**. The worker then grasps one or both of the adjacent dunnage units **12**' and pulls the adjacent dunnage units **12**' relatively apart as indicated by arrows **43***a*, **43***b*. The lines of perforation **24**, **26** rupture or otherwise separate and the two adjacent dunnage units **12**' are separated. The existence of the gap **13** also results in reduced stresses in the area of the inflation seal **42** at the 10 time of sealing and accommodates increased inflation volume of the dunnage units **12**' as compared with prior inflated dunnage units.

In one embodiment, the line of perforations 24 that extends from the opposite edge 20 is omitted. In this embodiment, the 15 gap forming area 28 extends from the inflation edge line of perforations 26 to the opposite edge. In this embodiment, the gap 13 extends from the inflation edge line of perforations 26 to the opposite edge 20.

The connection of the layers 14, 16 at the inflation edge 18 20 can be any connection that is maintained between layers 14, 16 prior to the web 10 being processed to create dunnage units 12'. In the embodiment illustrated by FIGS. 1 and 2A, the connection is a fold. In the embodiment illustrated by FIG. 2, the connection is a line of perforations 21. One method of 25 producing such a web is to fold a continuous layer of plastic onto itself and create a fold at what is to become the inflation edge 18, A tool can be placed in contact with the fold to create a line of perforation. The opposite edge 20 can be hermetically sealed and the transverse hermetic seals 22 can be added 30 along with the separated lines of perforations 24, 26 extending inward from the inflation and opposite edges 18, 20. The web shown in FIG. 1 can be produced in the same manner, except the perforations are not added.

FIGS. 7A, 7B, 8A, 8B and 9 schematically illustrate a 35 machine 50 and process of converting the webs 10, 10', 10" and 10"" to dunnage units 12'. Referring to FIGS. 7A, 7B, 8A and 8B, a web 10, 10', 10" or 10"" is routed from a supply 52 (FIGS. 8A and 8B) to and around a pair of elongated, transversely extending guide rollers 54. The guide rollers 54 keep 40 the web taught as the web 10 is pulled through the machine 50. At location A, the web pouches are uninflated. In the embodiment illustrated by FIG. 5, pouch edges 38, 40 defined by the cut 31 are close to one another at location A. In the embodiments illustrated by FIGS. 4 and 6, the frangible connections 29, 36 are of sufficient strength to remain intact at location A.

A longitudinally extending guide pin 56 is disposed in the web at station B. The guide pin 56 is disposed in a pocket bounded by the top and bottom layers 14, 16, the inflation 50 edge 18, and ends of the transverse seals 22. The guide pin 56 aligns the web as it is pulled through the machine. A separator, such as a knife cutter 58 (FIGS. 7A and 8A), or a blunt surface 58' (FIGS. 7B and 8B) is present on the guide pin 56. In the embodiment illustrated by FIGS. 7A and 8A the knife cutter 55 58 extends from the guide pin 56. The knife cutter 58 is used to cut the inflation edge 18 illustrated by FIG. 1, but could also be used to cut the perforated inflation edge 18 illustrated by FIG. 2. The cutter 58 slits the inflation edge 18 as the web moves through the machine 50 to provide inflation openings 60 59 (See FIG. 9) into the pouches, while leaving the pouches otherwise imperforate. A variation of this would have the cutter 58 cutting either layer 14, 16, or both near the inflation edge 18. In the embodiment illustrated by FIGS. 7B and 8B, the guide pin 56 defines a separator in the form of the blunt 65 surface 58' and the knife cutter is omitted. The blunt surface 58' is used to break the perforated inflation edge illustrated by

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FIG. 2. The blunt surface 58' breaks open the inflation edge 18 as the web moves through the machine to provide the inflation openings into the pouches 12.

A blower 60 is positioned after the cutter 58 or blunt surface 58' in station B. The blower 60 inflates the web pouches as the web moves past the blower. Referring to FIG. 9, the web pouches are opened and inflated at station B. The seal edges 38, 40 spread apart as indicated by arrows 61 (FIGS. 7A, 7B and 9) as the web pouches are inflated. In the embodiment illustrated by FIGS. 4 and 6, the frangible connections 29, 36 maintain successive pouches substantially aligned as the web is fed to the filling station B. The frangible connections are sufficiently weak that the connection between a pouch that has been opened for inflation and is being inflated at the fill station B and an adjacent, successive (or preceding) pouch will rupture as the pouch at the fill station is inflated. The spreading of the edges 38, 40 forms a row of inflated dunnage units in a ladder configuration and increases the volume of the air that can enter the pouches. The spreading also reduces the stresses imparted to the web adjacent the inflation side edge 18 where it is to be sealed.

The inflation seal 42 is formed at station C by a sealing assembly 62 to complete each dunnage unit. In the exemplary embodiment, the inflated volume of the pouches is maintained by continuing to blow air into the pouch until substantially the entire length of the inflation opening 59 is sealed. In the example of FIGS. 8A, 8B and 9, the blower 60 blows air into a pouch being sealed up to a location that is a short distance D<sub>1</sub> from closing position where the sealing assembly 62 pinches the top and bottom layers 14, 16 to maintain the inflated volume of the pouches. This distance  $D_1$  is minimized to minimize the volume of air that escapes from the inflated pouch before the trailing transverse seal of the inflated pouch reaches the closing position. For example, the distance D<sub>1</sub> may be 0.250 inches or less, to blow air into the inflation opening unit the trailing transverse seal is within 0.250 inches of the closing position.

In the examples illustrated by FIGS. 8A and 8B, the sealing assembly includes a pair of heated sealing elements 64, a pair of cooling elements 66, a pair of drive rollers 68, and a pair of drive belts 70. In an alternate embodiment, the pair of cooling elements is omitted. Each belt 70 is disposed around its respective heat sealing element 64, cooling element 66 (if included), and drive roller 68. Each belt 70 is driven by its respective drive roller 68. The belts 70 are in close proximity or engage one another, such that the belts 70 pull the web 10 through the heat sealing elements 64 and the cooling elements 66. The seal 42 is formed as the web 10 passes through first the heated sealing elements 64 and then a heat sink such as the cooling elements. One suitable heating element 64 includes heating wire 80 carried by an insulating block 82. Resistance of the heating wire 80 causes the heating wire 80 to heat up when voltage is applied. The cooling elements 66 cool the seal 42 as the web 10 is pulled between the cooling elements. One suitable cooling element is an aluminum (or other heatsink material) block that transfers heat away from the seal 42. Referring to FIG. 9, the spreading of the edges 38, 40 greatly reduces the stress imparted on the web material at or near the seal 42. As a result, a much more reliable seal 42 is formed.

FIGS. 10-12 show another embodiment of a web 10. In this embodiment, the spaced apart lines of perforations 26 extending from the inflation edge, as shown in FIGS. 1-7B and 9, is replaced with a modified line of perforations 90. As best seen in FIG. 10, a starting point 89 of the line of perforations 90 begins a distance  $D_2$  from the inflation edge 18 and extends away from and generally perpendicular to the inflation edge 18. As can be seen in FIG. 10A, in an embodiment in which a

frangible connection 21' (also shown in FIG. 2A) is offset from the inflation edge 18 by a distance  $D_4$ , the distance  $D_2$  is greater than the distance  $D_4$ . Hence, in the examples illustrated by FIGS. 10-12, the line of perforations 90 extends to a gap forming area 28 and an opposite edge line of perforations 524 extends to the opposite edge. In another embodiment, the gap forming area 28 is not included and the line of perforations 90 extends all the way or nearly all the way to the opposite edge.

The distance  $D_2$  is selected to prevent the cutter (FIG. 12) 10 from engaging the line of perforations in the exemplary embodiment. Although distance  $D_2$  may vary based on the particular cutter implemented, in one embodiment, distance  $D_2$  is approximately 0.25 to 0.375 inch in length. FIG. 11 illustrates a row of inflated dunnage units. The elimination of 15 perforations extending to the inflation edge 18 does not make it substantially harder to separate adjacent dunnage units in the row 11 of dunnage units 12' in the exemplary embodiment. The dunnage units 12' can still be separated by inserting an object or objects, such as a hand or hands, into the gap 13 and pulling one dunnage unit 12' away from an adjacent dunnage unit 12'. When the dunnage units are pulled apart, the thin web of material between the starting point 89 and the inflation edge easily breaks.

The process of forming perforations through the top and 25 bottom layers of plastic 14, 16, as the web 10 is formed, may cause the top and bottom layers 14, 16 to be adhere or be held together at the line of a perforations. When the lines of perforations extend all the way to the inflation edge and the cutter 58 cuts on one side of the inflation edge, the cutter will engage 30 each line of perforations. Engagement of the lines of perforations by the cutter may cause the web to bind, wrinkle, bunch up, or gather around the edge of the cutter until the cutter passes the line of perforations and begins cutting the web again. In the embodiment illustrated by FIGS. 10-12, 35 engagement of the line of perforations 90 with the cutter is eliminated by beginning the line of perforations 90 a distance D<sub>2</sub> away from the inflation edge 20. As illustrated in FIG. 12, the tip of a cutter 58 utilized in opening the inflation edge 20 is positioned a distance D<sub>3</sub> past the inflation edge 20 as the 40 edge is opened. The distance  $D_2$  that the line of perforations 90 is away from the inflation edge 20 is configured to be greater that the distance D<sub>3</sub> to which the tip of a cutter 58 is positioned past the inflation edge 20. As a result, the cutter 58 will not engage the lines of perforations. Likewise, in the case 45 of the frangible connection 21' shown in 10A, the cutter 58 or blunt surface 58' (FIG. 7B) that opens the offset frangible connection 21' will not engage the lines of perforations 90. This eliminates the possibility that the cutter or blunt surface could engage the lines of perforations and cause the web to 50 bunch up or gather around the cutter 58 or blunt surface 58' as the cutter 58 opens the inflation edge.

FIGS. 13 and 14 illustrate another embodiment of a web 1310 of inflatable pouches 1312. Any of the features of the webs illustrated in FIGS. 1, 2, 4-6, and 10-12 can be incorporated into the web 1310 or replace features of the web 1310 described below. Further, any of the features of the web 1310 can be incorporated into the webs illustrated in FIGS. 1, 2, 4-6, and 10-12 or replace features of the webs described in FIGS. 1, 2, 4-6, and 10-12. The web 1310 includes a top 60 elongated layer of plastic 1314 superposed onto a bottom layer of plastic 1316. The layers are connected together along spaced edges, referred to as the inflation edge or side 1318 and the opposite edge or side 1320.

In the example illustrated by FIG. 13, an optional frangible 65 connection 1321 is spaced apart from the inflation edge 1318. The illustrated frangible connection 1321 is a line of perfo-

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rations. The frangible connection **1321** is present in one of the superposed layers, at a location offset from the inflation edge **1318** by a distance. This distance may be between 0.075 and 0.25 inches, in an exemplary embodiment between 0.09375 and 0.15625 inches, for example 0.13 inches.

Referring to FIGS. 13 and 14, a plurality of seals 1322 join the top and bottom layers 1314, 1316 to define pouches 1312. The seals 1322 may take a wide variety of different configurations. In the example illustrated by FIGS. 13 and 14, the seals 1322 define an elongated tube having a length  $L_1$  and a width  $W_1$  (see FIG. 14). The seals 1322 further define a mouth 1323 of the elongated tube having a width  $W_2$  that is narrower than the width  $W_1$  of the elongated tube.

In the embodiment illustrated by FIGS. 13 and 14, optional mouth dividing seals 1325 divide the mouth 1323 into multiple ports 1327 and reduce the area of the mouth through which air can pass. This reduction of the area through which air can pass, reduces the amount of an air which escapes as the pouch is sealed. The dividing seals 1325 can take any form and can define any number of inflation ports 1327.

Spaced pairs of lines of perforations 1324, 1326 extend through the top and bottom layers. A gap forming area 1328 extends between each associated pair of lines of perforations 1324, 1326. In the embodiment illustrated by FIGS. 13 and 14, the inflation side line of perforations 1326, the gap forming area 1328, and the opposite side line of perforations 1324 are arranged in an in-line, end to end configuration between adjacent pairs of the pouches 12.

Referring to FIGS. 15-17, the gap forming area 1328 opens to form a gap 1313 when the pouches are inflated. In the embodiment illustrated by FIGS. 13 and 14, at least one of the lines of perforations 1324, 1326 are significantly longer than the gap forming area 1328. For example, the line of perforations 1324 and/or the line of perforations 1326 may be at least three times as long as the gap forming area 1328. In one embodiment, a length  $L_2$  of the line of perforations 1324 is three to ten times as long a length  $L_3$  of the gap forming area and a length  $L_4$  of the line of perforations 1326 is the same length or shorter than the length  $L_3$  of the gap forming area 1328.

The gap forming area 1328 may be positioned and sized to allow better inflation of the pouch 1312 and give the user a hole to start to tear with. In the embodiment illustrated by FIGS. 13-17, a start or beginning 1329 of the gap forming area 1328 is aligned or substantially aligned with a transition 1331 of the tube from the mouth (having width  $W_2$ ) to the elongated tube portion (having width  $W_1$ ). The length  $L_3$  of the gap forming area may be selected for the particular application of the pouches 1312. In one embodiment, the length  $L_3$  of the gap forming area may be between one and four inches, for example the length  $L_3$  may be about 1.8 inches.

As described above, a gap forming area 1328 denotes an area, preferably linear in shape, that will rupture or otherwise separate when exposed to a predetermined inflation force. The magnitude of the inflation force is less than the magnitude of the force needed to rupture or separate the spaced apart lines of perforations 1324. The gap forming area 1328 can take a variety of different forms, as discussed above. Any method that produces an area between the spaced apart lines of perforations 1324, 1326 that ruptures or otherwise separates at a force lower than a force needed t rupture or separate spaced lines of perforations 1324, 1326 may be employed to make the gap forming area 28.

Referring to FIGS. 13-14, prior to conversion to a dunnage unit, a pouch 1312 is typically hermetically sealed on three sides, leaving the mouth 1323 open to allow for inflation.

Once the pouch is inflated, the mouth 1323 is hermetically sealed and the dunnage unit 1312' is formed as described

In the embodiment illustrated by FIGS. 13-17, the gap forming area 1328, produces a gap 1313 between adjacent 5 pouches upon inflation. The gap allows foreshortening of the connected pouch sides in the area of the mouth 1323 and thereby reduces the undesirable stresses that are introduced during inflation. The gap 1313 maintains the inflation opening substantially free of wrinkles as the inflation opening is 10 sealed to convert the inflated pouches to a dunnage units.

The illustrated web 1310 is constructed from a heat sealable plastic film, such as polyethylene. The web 1310 is designed to accommodate a process for inflating each pouch 1312 in the web to create a row or ladder 1311 of dunnage 15 units 1312. The gap forming area 1328 creates a gap 1313 between dunnage units 1312, which facilitate a efficient and effective process for separating adjacent dunnage units 1312 in the row or ladder 1311. The gap forming area 1328 may be an easily breakable line of perforations, an elongated cut 20 through both layers of material, or separated by light connections of plastic, also referred to as "ticks" as described above.

FIGS. 15-17 illustrate a length of the web 1310 after it has been inflated and sealed to form dunnage units 1312'. An inflation seal 1342 seals the pouches 1312 shut. Each pair of 25 adjacent dunnage units 1312' are connected together by the pair of spaced apart lines of perforations 1324, 1326. The spaced apart lines of perforations 1324, 1326 are spaced apart by the gap 1313.

A single row 1311 of dunnage units 1312' can be graphi- 30 cally described as being in a "ladder" configuration. This configuration makes separating two adjacent dunnage units 1312' easy. To separate a pair of adjacent dunnage units 1312', a worker simply inserts an object or objects, such as a hand, hands, finger and/or fingers, into the gap 1313 and pulls one 35 dunnage unit 1312' away from the other dunnage unit 1312'. In the alternative, a mechanical system can be used to separate dunnage units 1312'. A machine can be configured to insert an object between adjacent dunnage units 1312' and apply a force to separate the units. The existence of the gap 1313 also 40 prises cuts and ticks. results in reduced stresses in the area of the inflation seal 1324, 1326 at the time of sealing and accommodates increased inflation volume of the dunnage units 1312'.

The web 1310 can be converted to dunnage units 1312' using the machine 50 and process schematically illustrated by 45 FIGS. 7A, 7B, 8A, 8B and 9 and as described with respect to the webs 10, 10', 10" and 10""". However, the web 1310 can be converted to dunnage units 1312 in any manner. When the web 1310 includes the line of perforations 1321, this line of perforations 1321 will be broken as the machine 50 converts 50 the web 1310 to dunnage units 1312'.

The present invention is not to be considered limited to the precise construction disclosed. Various modifications, adaptations and uses may occur to those skilled in the art to which the invention relates. All such modifications, adaptations, and 55 uses fall within the scope or spirit of the claims.

The invention claimed is:

- 1. A web for forming dunnage units, comprising:
- a first elongated layer;
- a second elongated layer superposed over the first elon- 60 gated layer;
- a plurality of seals that hermetically join the first elongated layer to the second elongated layer to form a plurality of inflatable pouches and an inflation channel that is in fluid communication with pouches and is disposed outside of said pouches, wherein the pouches include a mouth portion and an elongated tube portion, wherein a width of

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- the elongated tube portion is wider than a width of the mouth portion, and wherein the mouth portion is divided into multiple ports;
- an inflation side line of perforations through the first and second layers, between at least one pair of adjacent
- a gap forming area defined in the first and second layers. between the at least one pair of adjacent pouches, wherein a start of the gap forming area is aligned with a transition from the width of the mouth portion to the width of the elongated tube portion;
- an opposite side line of perforations through the first and second layers, between the at least one pair of adjacent
- wherein the inflation side line of perforations, the gap forming area, and the opposite side line of perforations are arranged in a line,
- wherein the inflation side line of perforations has a length that extends from the inflation channel to the gap forming area, and the gap forming area has a length that extends from the inflation side line of perforations to the opposite side line of perforations; and
- wherein a length of the opposite side line of perforations is at least three times as long as a length of the gap forming
- 2. The web of claim 1 wherein the length of the inflation side line of perforations is less than or equal to the length of the gap forming area.
- 3. The web of claim 1 wherein the length of the opposite side line of perforations is between three times and ten times as long as the length of the gap forming area.
- 4. The web of claim 1 wherein the gap forming area com-
- 5. The web of claim 1 wherein the gap forming area comprises a line of perforations that is weaker than the inflation side line of perforations and the opposite side line of perfo-
- 6. The web of claim 1 wherein the gap forming area com-
  - 7. A web for forming dunnage units, comprising:
  - a first elongated layer;
  - a second elongated layer superposed over the first elongated layer;
  - a plurality of seals that hermetically join the first elongated layer to the second elongated layer to form a plurality of inflatable pouches and an inflation channel that is in fluid communication with pouches and is disposed outside of said pouches;
  - wherein the pouches include a mouth portion and an elongated tube portion, wherein a width of the elongated tube portion is wider than a width of the mouth portion, and wherein the mouth portion is divided into multiple ports;
  - an inflation side line of perforations through the first and second layers between at least one pair of adjacent pouches;
  - a gap forming area defined in the first and second layers between the at least one pair of adjacent pouches; and
  - an opposite side line of perforations through the first and second layers between the at least one pair of adjacent pouches;
  - wherein the inflation side line of perforations, the gap forming area, and the opposite side line of perforations are arranged in a line;
  - wherein the inflation side line of perforations has a length that extends from the inflation channel to the gap forming area, and the gap forming area has a length that

- extends from the inflation side line of perforations to the opposite side line of perforations;
- wherein an end of the gap forming area is aligned with a transition from the width of the mouth portion to the width of the elongated tube portion of the pouch.
- 8. The web of claim 7 wherein a length of the opposite side line of perforations is at least three times as long as a length of the gap forming area.
- 9. The web of claim 7 wherein the length of the inflation side line of perforations is less than or equal to the length of the gap forming area.
- 10. The web of claim 7 wherein a length of the opposite side line of perforations is between three times and ten times as long as a length of the gap forming area.
- 11. The web of claim 7 wherein the gap forming area comprises a cut.
- 12. The web of claim 7 wherein the gap forming area comprises a line of perforations that is weaker than the inflation side line of perforations and the opposite side line of perforations.
- 13. The web of claim 7 wherein the gap forming area 20 comprises cuts and ticks.
  - 14. A web for forming dunnage units, comprising:
  - a first elongated layer;
  - a second elongated layer superposed over the first elongated layer;
  - a plurality of seals that hermetically join the first elongated layer to the second elongated layer to form a plurality of inflatable pouches and an inflation channel that is in fluid communication with pouches and is disposed outside of said pouches;

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- wherein the pouches include a mouth portion and an elongated tube portion, wherein a width of the elongated tube portion is wider than a width of the mouth portion;
- an inflation side line of perforations through the first and second layers, between at least one pair of adjacent pouches;
- a gap forming area defined in the first and second layers, between the at least one pair of adjacent pouches, wherein a start of the gap forming area is aligned with a transition from the width of the mouth portion to the width of the elongated tube portion;
- an opposite side line of perforations through the first and second layers, between the at least one pair of adjacent pouches:
- wherein the inflation side line of perforations, the gap forming area, and the opposite side line of perforations are arranged in a line;
- wherein the inflation side line of perforations has a length that extends from the inflation channel to the gap forming area, the gap forming area has a length that extends from the inflation side line of perforations to the opposite side line of perforations, and a length of the opposite side line of perforations is at least three times as long as a length of the gap forming area; and
- wherein the gap forming area comprises a line of perforations that is weaker than the inflation side line of perforations and the opposite side line of perforations.

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